## **CONTENTS VOLUME 42, 1988**

Research Papers  Photon transport in vegetation canopies with anisotropic scattering. Part I. Scattering phase functions in one angle	
R.B. Myneni, V.P. Gutschick, G. Asrar and E.T. Kanemasu (Manhattan, KS, U.S.A.) Photon transport in vegetation canopies with anisotropic scattering. Part II. Discrete-ordinates/	
exact-kernel technique for one-angle photon transport in slab geometry	
R.B. Myneni, V.P. Gutschick, G. Asrar and E.T. Kanemasu (Manhattan, KS, U.S.A.) Simulation of soil- and air-microclimate modifications using soil heating with warm water J. Rakovec and A. Hočevar (Ljubljana, Yugoslavia)	1
Changes of the displacement height and roughness length of maize during a growing season A.F.G. Jacobs and J.H. van Boxel (Wageningen, The Netherlands)	5:
Spatial variability of throughfall and stemflow measurements in Amazonian rainforest C.R. Lloyd (Wallingford, Gt. Britain) and A. de O. Marques F <sup>0</sup> (Manaus, Brasil)	6:
Short Communication	
A note on establishing yield-rainfall relationships	
E.M. Francisco (Santiago, Chile) and J.W.B. Guise (Armidale, N.S.W., Australia)	7!
Book Review	
The Forest-Atmosphere Interaction by B.A. Hutchison and B.B. Hicks (Editors) — C.J. Stigter	83
Research Papers	
Photon transport in vegetation canopies with anisotropic scattering. Part III. Scattering phase functions in two angles	
R.B Myneni, V.P. Gutschnick, G. Asrar and E.T. Kanemasu (Manhattan, KS, U.S.A.)	8
Photon transport in vegetation canopies with anisotropic scattering. Part IV. Discrete-ordinates/exact-kernel technique for two-angle photon transport in slab geometry	
R.B. Myneni, V.P. Gutschick, G. Asrar and E.T. Kanemasu (Manhattan, KS, U.S.A.)	101
Leaf temperatures during radiation frost. Part I. Observations	
R. Leuning and K.W. Cremer (Canberra, A.C.T., Australia)	121
Leaf temperatures during radiation frost. Part II. A steady state theory	
R. Leuning (Canberra, A.C.T., Australia)	135
A discrete step in the technology trend for sorghum yields in Parbhani, India  B.S. Kulkarni and S.N. Narahari Pandit (Hyderabad, India)	157
Regression model for estimation of Indian foodgrain production from summer monsoon rainfall B. Parthasarathy, A.A. Munot and D.R. Kothawale (Pune, India)	167
Inferring stomatal resistance of sparse crops from infrared measurements of foliage temperature R.C.G. Smith, H.D. Barrs (Griffith, N.S.W., Australia) and R.A. Fischer (Canberra, A.C.T.,	10,
Australia)	183
Variability of the radiative index of dryness in an Appalachian watershed	
S.J. Tajchman, M.H. Harris and E.C. Townsend (Morgantown, WV, U.S.A.)	199
Interactive effects of CO <sub>2</sub> and environment on photosynthesis of Azolla	000
S.G. Allen, S.B. Idso, B.A. Kimball and M.G. Anderson (Phoenix, AZ, U.S.A.)	209
Use of Bellani plate evaporimeters for estimation of PET  C.M. Feldhake and D.G. Boyer (Beckley, WV, U.S.A.)	219
Risk analysis of seasonal agricultural drought on low Pacific islands	2.0
D. Nullet and T.W. Giambelluca (Manoa, HI, U.S.A.)	229
Energy budget for greenhouses in humid-temperate climate	
H.J. Levit and R. Gaspar (Rosario, Argentina)	241
ndirect sensing of plant canopy structure with simple radiation measurements	
S.G. Perry (Triangle Park, NC, U.S.A.), A.B. Fraser, D.W. Thomson (University Park, PA, U.S.A.) and J.M. Norman (Lincoln NF, U.S.A.)	255
TO BE LEADED FOR INCOMINANT OF THE PARTY OF	4 2 3 2 3

Meeting Report	
International symposium on the agrometeorology of the potato crop, Wageningen, April, 1987 C.J. Stigter (Wageningen, The Netherlands) and D.A. Rijks (Geneva, Switzerland)	279
Book Review	
Physics of Desertification by F. El-Baz and M.H.A. Hassan (Editors) — C.J. Stigter	283
Research Papers	
A non-equilibrium thermodynamics approach to surface evaporation of water drops  N.N. Barthakur (Ste. Anne de Bellevue, Quebec, Canada)	287
Predicting rainy season potential from the onset of rains in Southern Sahelian and Sudanian climatic zones of West Africa	
M.V.K. Sivakumar (Niamey, Niger)	295
An analysis of solar beam penetration through circular gaps in canopies of uniform thickness  A. Takenaka (Tsujubra, Ibaraki, Japan)	307
The modelling of smut and smoke emissions from straw fires	
M.J. Lee (Bracknell, Berkshire, Gt. Britain)	321
Predicting forest transpiration from climatological data	
A.J. Dolman (Groningen, The Netherlands), J.B. Stewart and J.D. Cooper (Wallingford, Gt. Britain).	339
The effect of tree spacing on evaporation from an agroforestry experiment	555
J. Eastham, C.W. Rose, D.M. Cameron, S.J. Rance (Brisbane, Australia) and T. Talsma	
(A.C.T., Australia)	355
An analysis of agricultural livestock and traditional crop production statistics as a function of	
total annual and early, mid and late rainy season rainfall in Botswana	260
P. Vossen (Gaborone, Botswana)	369
Short Communication	
The solar radiation network of the AGRHYMET programme	
G. Deroo and D. Rijks (Geneva, Switzerland)	383
Contents Volume 42 (1988)	389